ABSTRACT OF DISCLOSURE

There is provided a production method of a composite metal article with carbon nanotubes dispersed in the composite metal article containing a metal which is difficult to provide modified metal particles by an electrolytic process.

It is characterized in that when there is produced a composite metal article in which a first metal portion comprising a metal 12 and a second metal portion comprising a metal 12 are formed at random, carbon nanotubes are mixed in the above-mentioned second metal portion, using modified metal particles which are metal particles comprising the metal 12 and modified with the carbon nanotubes which partially protrude outward from the above-mentioned metal particles.